L Number	Hits	Search Text	DB	Time stamp
Livuitibei	3045	video and cluster\$4 and time and segment\$8 and time	USPAT	2004/07/14 15:34
-	1910965	select\$8 near7video and cluster\$4 and time and segment\$8 and time	USPAT	2004/07/14 15:34
-	605	select\$8 near7 video and cluster\$4 and time and segment\$8 and time	USPAT	2004/07/14 15:35
-	102	select\$8 near7 video and cluster\$4 same segment\$8 and time	USPAT	2004/07/14 15:35
-	38	select\$8 near7 video and cluster\$4 same segment\$8 same time	USPAT	2004/07/14 15:40
-	90	mpeg-7	USPAT	2004/07/14 15:36
-	27	mpeg-7 and cluster\$4	USPAT	2004/07/14 15:36
-	26	mpeg-7 and cluster\$4 and video	USPAT	2004/07/14 15:36
-	0	mpeg-7 and cluster\$4 and video same slect\$8	USPAT	2004/07/14 15:36
-	0	mpeg-7 and cluster\$4 and video and slect\$8	USPAT	2004/07/14 15:36
-	0	mpeg and cluster\$4 and video same slect\$8	USPAT	2004/07/14 15:37
-	1	cluster\$4 and video same slect\$8	USPAT	2004/07/14 15:37
-	1	cluster\$4 and video same slect\$8 and time	USPAT	2004/07/14 15:37
-	7	cluster\$4 and videoand mining and slect\$8 and time	USPAT	2004/07/14 15:38
-	0	cluster\$4 and video and mining and slect\$8 and time	USPAT	2004/07/14 15:38
-	0	(group\$4 or cluster\$4) and video and mining and slect\$8 and time	USPAT	2004/07/14 15:39
-	0	video and mining and slect\$8 and time	USPAT	2004/07/14 15:39
-	0	video same mining and slect\$8 and time	USPAT	2004/07/14 15:39
-	0	video and mining and slect\$8 and time	USPAT	2004/07/14 15:39
-	0	video and mining and slect\$8	USPAT	2004/07/14 15:39
-	21	select\$8 near7 video and cluster\$4 same segment\$8 same time and pattern\$1	USPAT	2004/07/14 15:40
-	9	select\$8 near7 video and cluster\$4 same segment\$8 same time and pattern\$1 same (segment\$8 and cluster\$4)	USPAT	2004/07/14 15:41
-	10	(choose or choice or point\$4 or gui or interactive\$2 or interfac\$3 or select\$8) near7 video and cluster\$4 same segment\$8 same time and pattern\$1 same (segment\$8 and	USPAT	2004/07/14 15:51
1		cluster\$4)		
-	94	mining same video	USPAT	2004/07/14 15:43
-	0	mpeg-7 and (mining same video)	USPAT	2004/07/14 15:43
-	0	(mining same video) and ((choose or choice or point\$4 or gui or interactive\$2 or interfac\$3 or select\$8) near7 video and cluster\$4 same segment\$8 same time and pattern\$1 same (segment\$8 and cluster\$4))	USPAT	2004/07/14 15:44
-	0	(mining same video) and (select\$8 near7 video and cluster\$4 same segment\$8 same time and pattern\$1)	USPAT	2004/07/14 15:44
-	150		USPAT	2004/07/14 15:54
-	11	mining near4 data same cluster\$3 and "time series"	USPAT	2004/07/14 15:52
-	2	mining near4 data same cluster\$3 and "time series" and video	USPAT	2004/07/14 15:54
-	0	mining near4 data same cluster\$3 and "time series" and video near10 select\$7	USPAT	2004/07/14 15:54
-	32	mining near4 data same cluster\$3 and video	USPAT	2004/07/14 15:54
-	4	mining near4 data same cluster\$3 and video same select\$8	USPAT	2004/07/14 16:04
-	4	mining near4 data same cluster\$3 and video same select\$8 and video	USPAT	2004/07/14 16:05
-	4	mining near4 data same cluster\$3 and video same select\$8 and video and select\$8	USPAT	2004/07/14 16:46
-	7	mining near4 data same (node\$1 or cluster\$3 or segment\$9 or leaf or leaves or branch\$3 or hierach\$8 )and video same select\$8 and video and select\$8	USPAT	2004/07/14 16:52
-	3	mining near4 data same (node\$1 or cluster\$3 or segment\$9 or leaf or leaves or branch\$3 or hierach\$8) same select\$8 and video and select\$8	USPAT	2004/07/14 16:59
-	3	mining near4 data same (node\$1 or cluster\$3 or segment\$9 or leaf or leaves or branch\$3 or hierach\$8) same select\$8 and video and select\$8 and (cluster\$4 or group\$4)	USPAT	2004/07/14 17:00
_	32	(cluster\$4 or group\$4) mpeg-7 same (cluster\$4 or group\$4)	USPAT	2004/07/44 47:00
	32	mpeg-7 same (cluster\$4 or group\$4) mpeg-7 same (cluster\$4 or group\$4) and video	USPAT	2004/07/14 17:00   2004/07/14 17:00
<u> </u>	22	mpeg-7 same (cluster\$4 or group\$4) and video mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:00
	21	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:00
	<b>4</b> 1	and time	30171	2007/07/14 17:00
		COASE DM Days 4		<u> </u>

		•		
-	4	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:02
		and time and (time adj series or "time series")		
-	4	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:03
		and time and (time adj series or "time series")and (cluster\$4 or group\$4)		
_	3	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:09
		and time and (time adj series or "time series")and (cluster\$4 or grouping or grouped)		
_	1	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:05
	·	and time and (time adj series or "time series")same (cluster\$4		
		or grouping or grouped or segment\$9)		
_	2		USPAT	2004/07/14 17:08
_	3	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:10
		and time and (time adj series or "time series")and (cluster\$4 or		
		grouping or grouped ) and (video adj2 data or meta adj2 data		
		or data near3 mining)		
_	1	mpeg-7 same (cluster\$4 or group\$4) and video same select\$9	USPAT	2004/07/14 17:11
		and time and (time adj series or "time series")and (cluster\$4 or		
		grouping or grouped ) and (video adj2 data or meta adj2 data		
		or data near3 mining) and (cluster\$4 or grouping or grouped)		
		same (video adj2 data or meta adj2 data or data near3		
		mining)		
_	6	(motion or mpeg-7 or texture\$1 or color or audio ) same	USPAT	2004/07/14 17:12
		(cluster\$4 or group\$4) and video same select\$9 and time and		
	}	(time adj series or "time series")and (cluster\$4 or grouping or		
		grouped) and (video adj2 data or meta adj2 data or data		
		near3 mining ) and (cluster\$4 or grouping or grouped ) same		
		(video adj2 data or meta adj2 data or data near3 mining)		